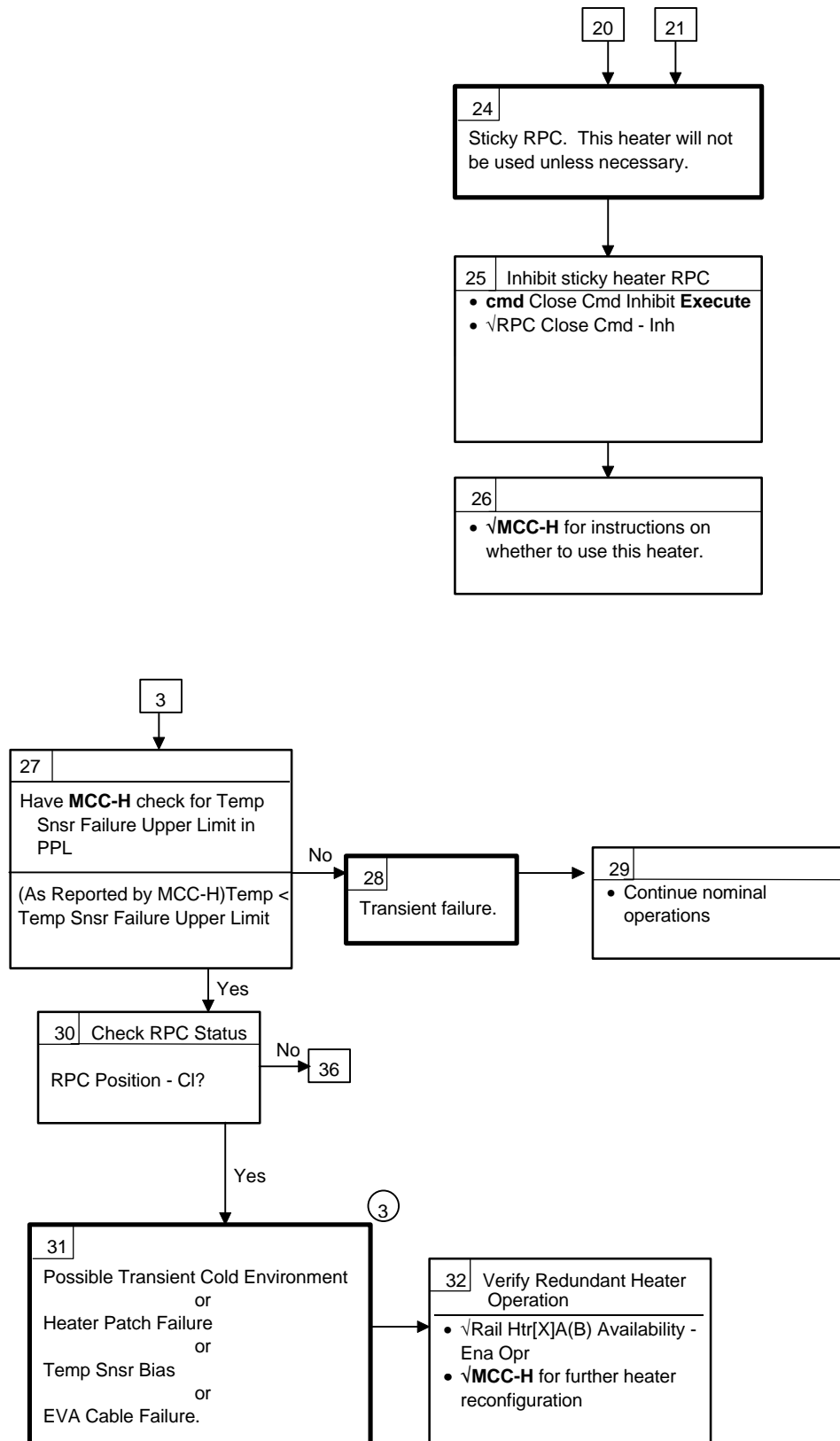
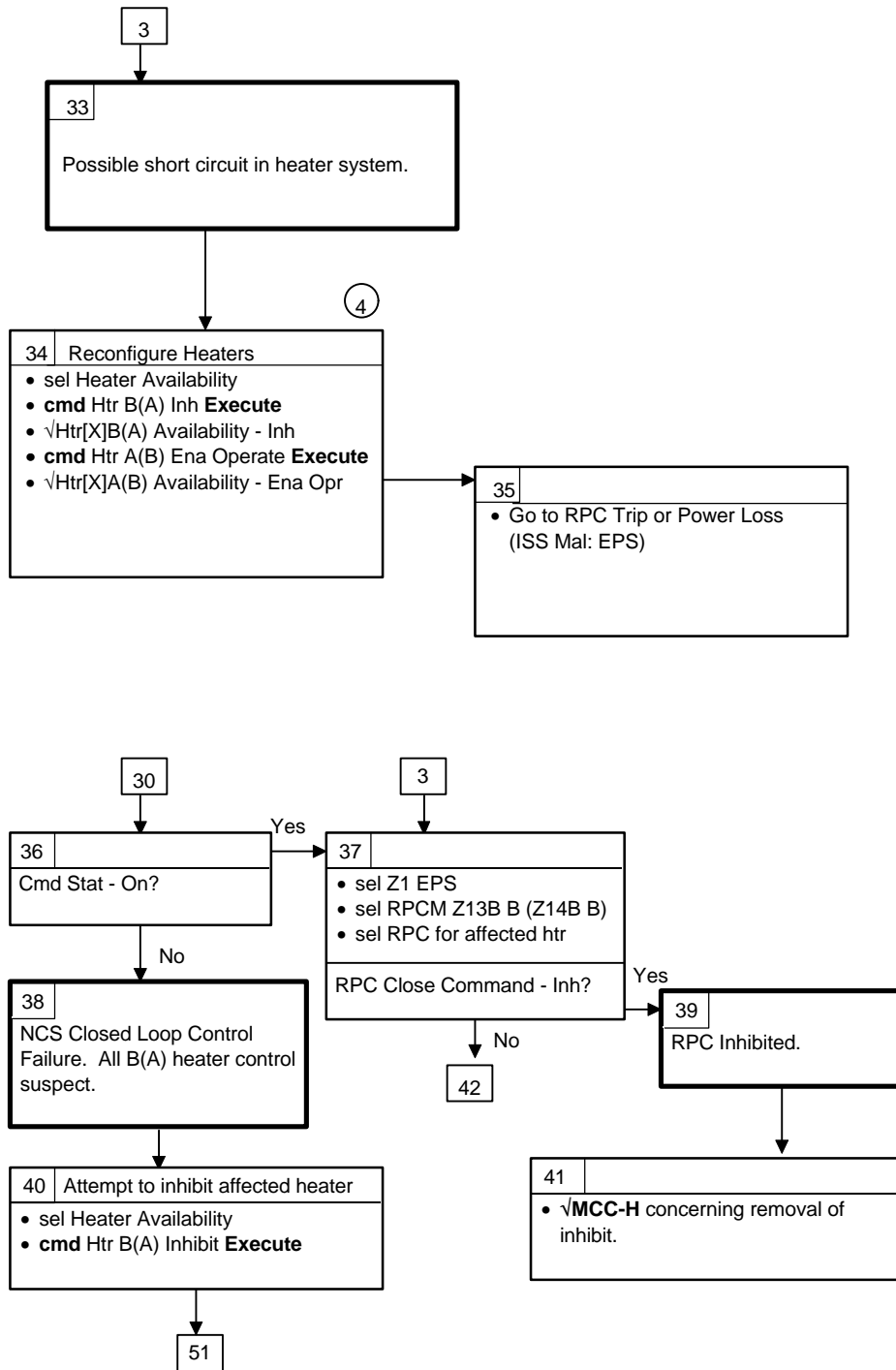


② MCC-H will evaluate the possibility of touch temperature violations and consequences of leaving the heater on.

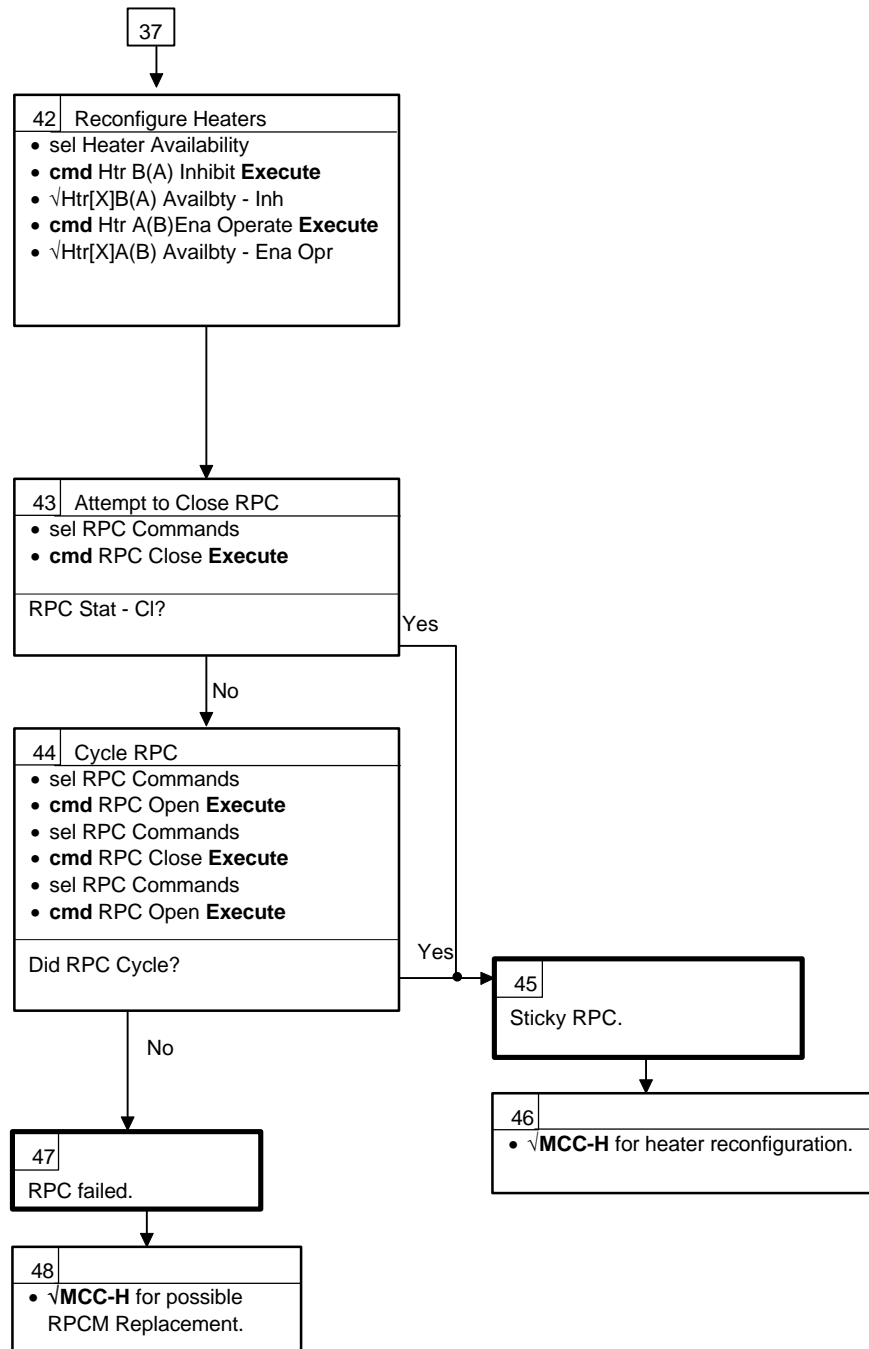


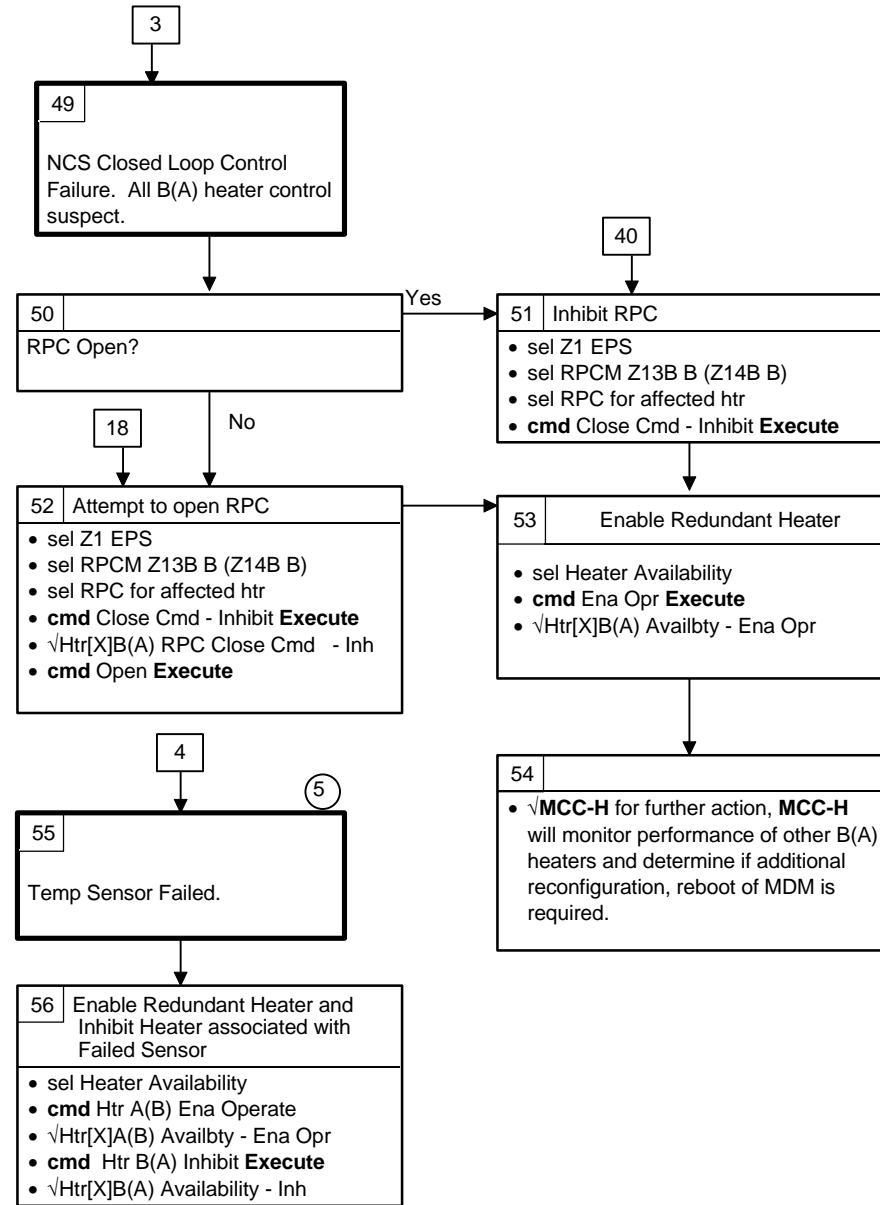
3 A transient cold environment could require both B and A heaters to keep temperatures within limits. A heater pad debonding failure could also be the culprit in this case. If all B(A) temperatures do not appear to be rising properly, the failure could be in the EVA cable/connectors P135/J635 (B heaters) or P132/J632 (A heaters).



4 Since the RPC tripped, it will not be used again unless necessary

SPDA RAIL HEATER FAILURE





⑤

Temperature sensor has failed its range check. Software will command the heater off (default state).